

About ETAS, Mimer, Trustonic and BlackBerry QNX

About ETAS

Founded in 1994 ETAS GmbH is a wholly owned subsidiary of the Robert Bosch GmbH, represented in twelve countries in Europe, North and South America, and Asia. ETAS' portfolio includes vehicle basic software, middleware, and development tools for the realization of software-defined vehicles. Our product solutions and services enable vehicle manufacturers and suppliers to develop and operate them with increased efficiency. Holistic cybersecurity solutions in the automotive sector are offered via the ESCRYPT brand.

Further information available at www.etas.com

About Mimer

Mimer Information Technology AB is a Swedish software company and the developer of Mimer SQL, a database which is used in mission critical systems worldwide. Mimer SQL is a cross OS and platform-independent database with a strong support for the broadest range of embedded and automotive architectures. The Mimer SQL product family range covers database management technologies from embedded systems to enterprise servers and has been deployed in more than 100 million mobile phones and embedded devices.

Mimer is headquartered in Uppsala, Sweden and offices in Stockholm and Beijing, China.

Further information available at www.mimer.com

About Trustonic

Trustonic powers trust in technology by embedding security into smart devices and connected cars, for businesses to innovate and embrace new opportunities with piece of mind. Using best-in-class hardware level security coupled with software app protection, Trustonic secures revenue, powers innovation and ensures reliability.

Based in Cambridge, UK, Trustonic was initially created from a joint venture between ARM, Thales and G&D. Today, it counts the world's leading car manufacturers, financial institutions and mobile operators as customers, as well as every tier one Android handset manufacturer.

Further information available at www.trustonic.com

About BlackBerry QNX

BlackBerry® QNX® is a trusted supplier of commercial operating systems, hypervisors, development tools, support and services, all purpose-built for the world's most critical embedded systems. BlackBerry QNX helps customers streamline their development efforts to more efficiently launch safe, secure and reliable systems. Our technology is trusted in more than 195 million vehicles and is deployed in embedded systems around the world across a range of industries including aerospace and defense, automotive, commercial vehicles, heavy machinery, industrial controls, medical, rail and robotics.

Founded in 1980, BlackBerry QNX is headquartered in Ottawa, Canada and was acquired by BlackBerry in 2010.

Further information available at www.blackberry.qnx.com

